Π¢

to extract a data stream representing operating software specific to a program pack offered by an operator and coming from that one of a plurality of operators that is selected at that time by the user, to authenticate the application software by implementing the identification keys and

to record the software in a rewritable program memory for storing said software, and to control the decoder to implement the services identified by the software; and

· in a broadcasting station, means for repetitively inserting in a broadcast digital data stream both a sequence of blocks representing said application software and information describing indentification features of only those decoders that are to be loaded.

19/ An installation according to claim 18, wherein the processor module comprises, in addition to the rewritable memory, a processor, a volatile memory (36) that is directly accessible by the processor, and a non-volatile memory zone which is protected, not rewritable, and which is protected agaist access from the outside.

20/ An installation according to claim 19, wherein the protected non-volatile memory zone is part of a flash memory.

REMARKS

Claims 11 - 20 are in the case. The claims of the PCT application have been reviewed for better compliance with U.S. patent Office practice and for removing